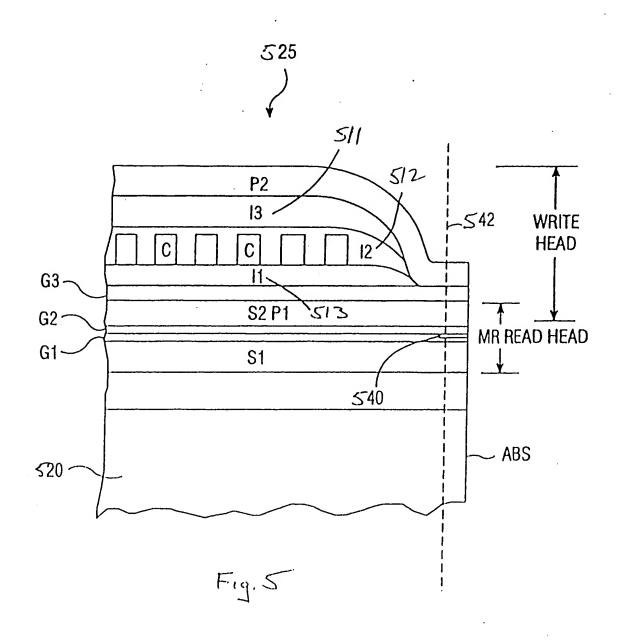


F19.4



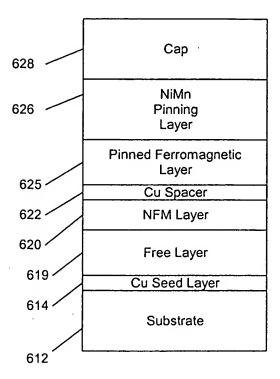


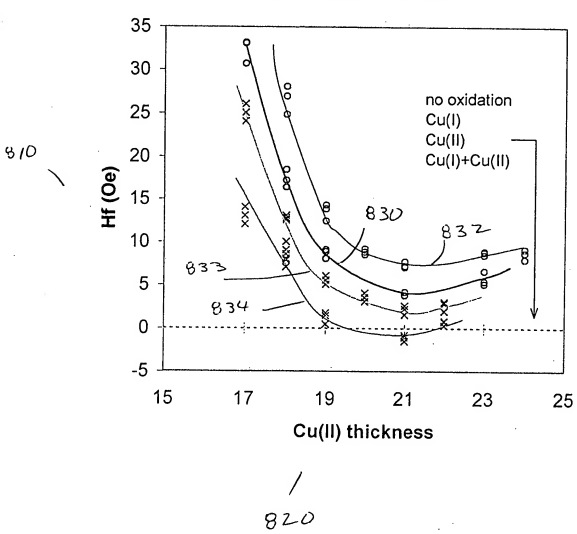
Fig. 6

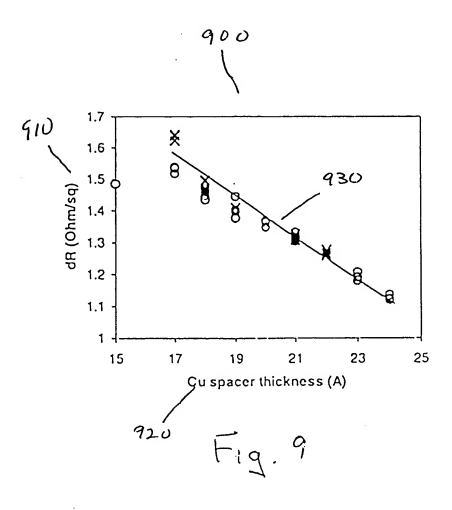
	As-deposite	As-deposited free layer	Annealed free la	Annealed free layer at 250°, 5 hrs
	$\lambda_{\mathbf{i}}$	ሃየ	ζ;	λ _b
Without	$6 \times 10^{-5} \text{ Å}$	-3.2 x 10 ⁻⁶ Å	8 x 10 ⁻⁵ Å	-0.9 x 10 ⁻⁶ Å
oxidation				
With Cu seed	$4 \times 10^{-5} \text{ Å}$	-3.1 x 10 ⁻⁶ Å	4 x 10 ⁻⁵ Å	-1.5 x 10 ⁻⁵ Å
and spacer				
oxidation				

Fig. 7

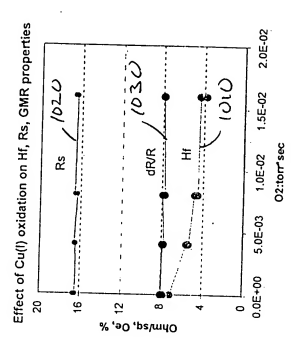
800

Hf vs Cu spacer thickness





(000)

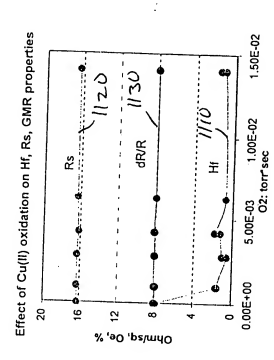


oxidation

Cu(II) Free layer

71.0

(100



oxidation

Free

Cn(E)

Pinned layer

11.6.1

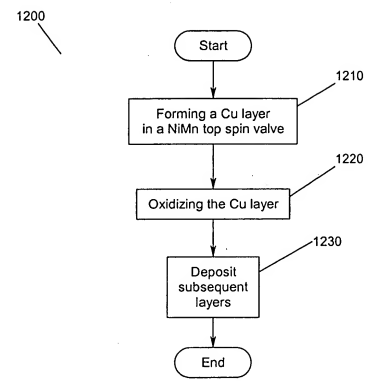


Fig. 12